

## **SR-GT 200 - TECHNICAL SPECIFICATIONS**

Engine capacity Bore x stroke Max. power Max. Torque Consumption CO2 Emissions Valve timing system Lubrication Clutch Chassis Front suspension Rear suspension Rear surpe Front tyre Rear tyre Length Width Seat height Wheelbase Fuel san As Wat a surpe Single cylinder 4-stroke i-get with Start&Stop system 61.5 mm x 58.7 mm 174 cc 13 kW at 8,500 rpm 16.5 Nm at 7,000 rpm 17 Length 18		
Bore x stroke Max. power Max. Torque Consumption CO2 Emissions Valve timing system Cooling Fuel system Lubrication  Starter Transmission Clutch Chassis Front suspension Rear suspension Front tyre Rear tyre Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity  174 cc 13 kW at 8,500 rpm 16.5 Nm at 7,000 rpm  - 16.5 Nm at 7,000 rpm - 16.5 Nm at	Engine	Single-cylinder 4-stroke i-get with Start&Stop system
Max. power Max. Torque Consumption CO2 Emissions  Valve timing system Cooling Fuel system Lubrication Starter Transmission Clutch Chassis Front suspension Rear suspension Rear brake Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity  Max. 70 op m 16.5 Nm at 7,000 rpm 16.5 Nm at	Engine capacity	61.5 mm x 58.7 mm
Max. Torque Consumption CO2 Emissions Valve timing system Cooling Fuel system Lubrication Starter Transmission Clutch Chassis Front suspension Rear suspension Front tyre Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity  9 L  16.5 Nm at 7,000 rpm - 1	Bore x stroke	174 cc
Consumption CO2 Emissions  Valve timing system Cooling Fuel system Lubrication Starter Transmission Clutch Chassis Front suspension Rear suspension Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity Fingle overhead camshaft, 4 valves Liquid Electroic Electroic Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double cradle, in high-resistance steel tubing Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 765 mm 799 mm Wheelbase Fuel tank capacity  9 L	Max. power	13 kW at 8,500 rpm
Valve timing system Cooling Liquid Fuel system Lubrication Starter Transmission Continuously variable transmission (CVT) Automatic centrifugal dry clutch Chassis Front suspension Rear suspension Front brake Hydraulic with wavy disc, Ø 260 mm - ABS Rear brake Front tyre Rear tyre Tubless 130/70 - 13" Length Wheelbase Fuel tank capacity Single overhead camshaft, 4 valves Camshaft, 4 valves  Single overhead camshaft, 4 valves  Liquid Liquid Electroic Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double cradle, in high-resistance steel tubing Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS  Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" Length Nieth Seat height Ty99 mm Wheelbase Fuel tank capacity	Max. Torque	16.5 Nm at 7,000 rpm
Valve timing system Cooling Liquid Electronic injection Wet sump Electric Transmission Coutch Chassis Front suspension Rear suspension Front brake Rear brake Front tyre Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity Electric Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double cradle, in high-resistance steel tubing Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Front tyre Rear tyre 1.920 mm Width Seat height Wheelbase Fuel tank capacity  Single overhead camshaft, 4 valves  Electronic  Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13"  Length Wheelbase Fuel tank capacity	Consumption	-
Cooling Fuel system Lubrication Starter Transmission Clutch Chassis Front suspension Rear suspension Front brake Rear brake Front tyre Rear tyre Length Width Seat height Wet sump Electric Continuously variable transmission (CVT) Automatic centrifugal dry clutch Chassis Double cradle, in high-resistance steel tubing Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 765 mm 799 mm 1.350 mm  Fuel tank capacity 9 L	CO2 Emissions	
Fuel system Lubrication Starter Transmission Clutch Chassis Front suspension Rear suspension Front brake Rear brake Front tyre Rear tyre Length Width Seat height Wet sump Electric Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double cradle, in high-resistance steel tubing Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Rear brake Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity  Electric Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double resistance steel tubing Hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 765 mm 799 mm 1.350 mm 9 L	Valve timing system	Single overhead camshaft, 4 valves
Lubrication Starter Transmission Clutch Chassis Front suspension Rear suspension Front brake Rear brake Front tyre Rear tyre Length Width Seat height Wheelbase Full tank capacity Flectric Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double cradle, in high-resistance steel tubing Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 799 mm 1.350 mm  Fuel tank capacity  9 L	Cooling	Liquid
Transmission Clutch Chassis Front suspension Rear suspension Front brake Rear brake Front tyre Rear tyre Length Width Seat height Wheelbase Full tank capacity  Electric Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double transmission (CVT) Automatic centrifugal dry clutch Double cradle, in high-resistance steel tubing Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 765 mm 799 mm Jingle Pront tyre Jingle Pront	Fuel system	Electronic injection
Transmission Clutch Chassis Double cradle, in high-resistance steel tubing Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Rear brake Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" Length Width Seat height Wheelbase Fuel tank capacity  Continuously variable transmission (CVT) Automatic centrifugal dry clutch Double hydraulic steel tubing Hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 765 mm 799 mm 1.350 mm	Lubrication	Wet sump
Clutch Chassis Double cradle, in high-resistance steel tubing Front suspension Rear suspension Front brake Rear brake Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity  Automatic centrifugal dry clutch Double hydraulic stanke as 33 mm (120 mm travel) Hydraulic telescopic fork Ø 33 mm (120 mm travel) Hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 765 mm 799 mm	Starter	Electric
Chassis       Double cradle, in high-resistance steel tubing         Front suspension       Hydraulic telescopic fork Ø 33 mm (120 mm travel)         Rear suspension       Double hydraulic shock absorber with adjustable preload (102 mm travel)         Hydraulic with wavy disc, Ø 260 mm - ABS         Rear brake       Hydraulic with wavy disc, Ø 220 mm         Front tyre       Tubless 110/80 - 14"         Rear tyre       Tubless 130/70 - 13"         Length       1.920 mm         Width       765 mm         Seat height       799 mm         Wheelbase       1.350 mm         Fuel tank capacity       9 L	Transmission	Continuously variable transmission (CVT)
Front suspension Rear suspension Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Rear brake Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" Length Width Seat height Wheelbase Fuel tank capacity  Hydraulic telescopic fork Ø 33 mm (120 mm travel) Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 765 mm 799 mm 1.350 mm	Clutch	Automatic centrifugal dry clutch
Rear suspension Front brake Rear brake Rear tyre Length Width Seat height Wheelbase Fuel tank capacity  Double hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic shock absorber with adjustable preload (102 mm travel) Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm Tubless 110/80 - 14" Tubless 130/70 - 13" 1.920 mm 765 mm 765 mm 1.350 mm	Chassis	Double cradle, in high-resistance steel tubing
Front brake Rear brake Rear brake Front tyre Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity  Hydraulic with wavy disc, Ø 260 mm - ABS Hydraulic with wavy disc, Ø 220 mm  Tubless 110/80 - 14"  Tubless 130/70 - 13"  1.920 mm  765 mm  799 mm  1.350 mm	Front suspension	Hydraulic telescopic fork ø 33 mm (120 mm travel)
Rear brake Front tyre Rear tyre Length Width Seat height Wheelbase Fuel tank capacity  Hydraulic with wavy disc, Ø 220 mm  Tubless 110/80 - 14"  Tubless 130/70 - 13"  1.920 mm  765 mm  799 mm  1.350 mm	Rear suspension	Double hydraulic shock absorber with adjustable preload (102 mm travel)
Front tyre         Tubless 110/80 - 14"           Rear tyre         Tubless 130/70 - 13"           Length         1.920 mm           Width         765 mm           Seat height         799 mm           Wheelbase         1.350 mm           Fuel tank capacity         9 L	Front brake	Hydraulic with wavy disc, Ø 260 mm - ABS
Rear tyre         Tubless 130/70 - 13"           Length         1.920 mm           Width         765 mm           Seat height         799 mm           Wheelbase         1.350 mm           Fuel tank capacity         9 L	Rear brake	Hydraulic with wavy disc, Ø 220 mm
Length 1.920 mm  Width 765 mm  Seat height 799 mm  Wheelbase 1.350 mm  Fuel tank capacity 9 L	Front tyre	Tubless 110/80 - 14"
Width 765 mm Seat height 799 mm Wheelbase 1.350 mm Fuel tank capacity 9 L		
Seat height 799 mm Wheelbase 1.350 mm Fuel tank capacity 9 L		
Wheelbase 1.350 mm Fuel tank capacity 9 L	2	
Fuel tank capacity 9 L	Seat height	799 mm
Emissions compliance   EURO 5		
	Emissions compliance	EURO 5